Sample ID	Canister	Location	Analytical Results (All results in micrograms per cubic meter)		
Number	Number				
Sample information and location description			Chloroform <sup>1</sup>	CCl <sub>4</sub> <sup>2</sup>	TCE <sup>3</sup>
040105-ALB-01	AC00198	Liberty Elementary School – gymnasium – daytime when children are present (8-hr)	0.23	0.49	0.17
040105-ALB-02	AC00122	<b>Liberty Elementary School</b> – inside school outside of gymnasium – nighttime children are <i>not</i> present <b>(8-hr)</b>	0.18	0.61 <sup>4</sup>	0.644
040105-ALB-03	AC00522	Playground between in center of SB 104, 106, 107 (8-hr)	ND	0.52	0.018
040105-ALB-04	AC00500	Albany Research Center (ARC) - fenceline ~ 30 ft west of MW-17 (8-hr)	ND	0.52	0.019
040105-ALB-05	AC00792	ARC fenceline ~ 30 ft west of MW-17  Co-located sample w/ No. 4 (8-hr)	ND	0.52	0.018
040105-ALB-06	AC00647	Sunrise Elementary School – gymnasium – daytime when students present (8-hr)	ND	0.77	0.20
040105-ALB-07	AC00248	West Albany High School – Library – daytime when children are present (8-hr)	ND	0.51	0.11
040105-ALB-08	AC00548	No. 2) – daytime when children are present <b>(8-hr)</b>	0.18	0.52	0.093
040105-ALB-09	AC00391	Liberty Elementary School – SE classroom (Room No. 19) – daytime when children are present (8-hr)	0.15	0.53	0.19
040105-ALB-10	AC00298	Southwest of ARC property – 2710 Lawnridge St. (24-hr)	ND	0.574	0.15 <sup>4</sup>
040105-ALB-11	AC00435	Main Library - 1390 Waverly SE (24-hr)	0.15	0.58 <sup>4</sup>	0.14 <sup>4</sup>
040105-ALB-12	AC00524	Trip blank	ND	$ND^4$	ND <sup>4</sup>

 $<sup>^1</sup>$  Threshold Level of concern used for chloroform = EPA Region 9 PRG: 0.083  $\mu g/m^3$   $^2$  Threshold Level of concern used for carbon tetrachloride = EPA Region 9 PRG: 0.13  $\mu g/m^3$   $^3$  Threshold Level of concern for trichloroethylene Oregon DEQ Inhalation RBC\_{AIR} = 0.018  $\mu g/m^3$   $^4$  Data qualified by lab - Laboratory Control Sample recovery not within specified limits (High)